

Model Number
BSM58
Features

- Industrial standard housing $\varnothing 58 \mathrm{~mm}$
- 16 Bit multiturn
- Output code: gray and binary
- Transfer of position data with 4 ASInterface slaves
- Parameterization and addressing via AS-Interface
- Recessed hollow shaft


## Description

In modern machines and systems, binary sensors and actuators are connected together via AS-Interface.

Until now it was necessary to go back to the use of costly conventional wiring when wanting to use absolute encoders. The reason for this was that the handshake mode with the control module of the analogue profile proved to be too slow for positioning tasks.
In order to meet the real-time demands of many applications, a multi-slave solution using the BSM58 AS-Interface rotary encoders was created. The position value of 16 Bits in length is transferred within a single cycle via the 4 integrated AS-Interface chips to the master and made available to the PLC The absolute encoder is mounted directly onto the E application shaft, without any coupling. Rotation of © the absolute encoder is prevented by a torque rest. This may simply be a slide-in pin that locks in the plastic receptacle integrated into the flange.

## Technical data

General specifications

| Detection type | photoelectric sampling |
| :---: | :---: |
| Device type | Multiturn absolute encoder |
| Electrical specifications |  |
| Operating voltage $\mathrm{U}_{\mathrm{B}}$ | 29.5 ... 31.6 V DC |
| No-load supply current $\mathrm{I}_{0}$ | max. starting current 155 mA , operating current max. 85 mA |
| Linearity | $\pm 1$ LSB |
| Output code | programmable, Gray code, binary code |
| Code course (counting direction) | programmable, <br> cw ascending (clockwise rotation, code course ascending) cw descending (clockwise rotation, code course |

## Interface

Interface type
Overall resolution
Transfer rate
Standard conformity
Connection
Connector
Standard conformity
Degree of protection
Climatic testing
Emitted interference
Noise immunity
Shock resistance
Vibration resistance
Ambient conditions
Operating temperature
Storage temperature
Mechanical specifications
Material

Mass
Rotational speed
Moment of inertia
Starting torque
Tightening torque, fastening screws
Shaft load
Angle offset
Axial offset
photoelectric sampling
Multiturn absolute encoder
29.5 ... 31.6 V DC
max. starting current 155 mA , operating current max. 85 mA $\pm 1$ LSB
programmable,
cw ascending (clockwise rotation, code course ascending) descending)

AS-Interface

See table, max. 16 Bit max. $0.167 \mathrm{MBit} / \mathrm{s}$
AS-Interface
type V1, M12, 4-pin
DIN EN 60529, IP65
DIN EN 60068-2-3, no moisture condensation
EN 61000-6-4:2007
EN 61000-6-2:2005
DIN EN 60068-2-27, $100 \mathrm{~g}, 11 \mathrm{~ms}$
DIN EN 60068-2-6, $10 \mathrm{~g}, 10 \ldots 2000 \mathrm{~Hz}$
$-20 \ldots 70^{\circ} \mathrm{C}\left(-4 \ldots 158^{\circ} \mathrm{F}\right)$
$-25 \ldots 8{ }^{\circ} \mathrm{C}\left(-13 \ldots 185{ }^{\circ} \mathrm{F}\right)$
housing: powder coated aluminum
flange: aluminum
shaft: stainless stee
approx. 360 g
max. 6000 min $^{-1}$
$30 \mathrm{gcm}^{2}$
$\leq 2 \mathrm{Ncm}$
max. 1.8 Nm

## Dimensions



Electrical connection

| Signal | V1 connector, 4-pin | Explanation |
| :--- | :---: | :---: |
| AS-Interface + | 1 |  |
| Reserved | 2 | Not wired |
| AS-Interface - | 3 |  |
| Reserved | 4 | Not wired |
|  |  | 4 |
|  |  | 4 |
|  |  |  |
|  |  |  |

## Addresses

|  | Slave A | Slave B | Slave C | Slave D |
| :--- | :---: | :---: | :---: | :---: |
| Preset address | 1 | 2 | 3 | 4 |
| IO code | 7 | 0 | 0 | 0 |
| ID code | F | F | F |  |

When readdressing by means of a bus master or a programming device, it is absolutely essential to assign different addresses to the four integrated AS-Interface chips.

## Parameter bits

The four parameter bits of slave A are used to set the parameters of the rotary encoder.
The parameter bits of slave B, C and D are not used.

| Status of <br> parameter bit | Slave A |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | P0 | P1 | P2 | P3 |
| 0 | Gray code | Transfer with flag bits | Descending counting direction for clockwise rotation | Not used |
| 1 | Binary code | Transfer without flag bits | Ascending counting direction for clockwise rotation | Not used |

## Data bits

## From the AS-Interface master to the rotary encoder

Data from the AS-Interface master are transferred to the rotary encoder via slave A, which works bidirectionally. Slaves B, C and D work unidirectionally, i.e. they are incapable of receiving data.

| Status of D0/D1 or D2/D3 | Slave A |  |
| :---: | :---: | :---: |
|  | D0/D1 | D2/D3 |
| 00 | Normal mode | Position data are not saved! |
| 01 | Rotary encoder is set to $1 / 4$ of the singleturn resolution. | Position data are saved! |
| 10 | Rotary encoder is set to 0 . | Position data are saved! |
| 11 | Normal mode | Position data are not saved! |

When a change is made in data bits D2 and D3 from 01 to 10 or vice-versa, position data are resaved in the rotary encoder.

## From the rotary encoder to the AS-Interface master

Depending on the value of parameter bit P1 of slave A, data transfer to the AS-Interface master takes place with or without flag bits. P1 = 1: Transfer without flag bits

| Slave A |  |  |  | Slave B |  |  |  | Slave C |  |  |  | Slave D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D0 | D1 | D2 | D3 | D0 | D1 | D2 | D3 | D0 | D1 | D2 | D3 | D0 | D1 | D2 | D3 |
| Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 | Bit 8 | Bit 9 | Bit 10 | Bit 11 | Bit 12 | Bit 13 | Bit 14 | Bit 15 |

P1 = 0: Transfer with flag bits MA, MB, MC, MD

| Slave A |  |  |  | Slave B |  |  |  | Slave C |  |  |  | Slave D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D0 | D1 | D2 | D3 | D0 | D1 | D2 | D3 | D0 | D1 | D2 | D3 | D0 | D1 | D2 | D3 |
| Bit 0 | Bit 1 | Bit 2 | MA | Bit 3 | Bit 4 | Bit 5 | MB | Bit 6 | Bit 7 | Bit 8 | MC | Bit 9 | Bit 10 | Bit 11 | MD |

## Operating modes

## Address assignments for the four slaves

$\stackrel{\rightharpoonup}{\bar{x}}$ The AS-Interface master accesses all slaves one after the other within an AS-Interface cycle in order to transfer output data to slave A or to read in input data from the slaves. The multiturn absolute encoder uses only four AS-Interface chips to transfer the position data that are 16 bits wide, i. e. four slave addresses are assigned.
Since these four slaves are queried one after the other, the data may originate from any one of four different sampling times. To minimise the influence of this effect, sequential addresses ( $n, n+1, n+2$ and $n+3$ ) should be assigned to slaves $A, B, C$ and $D$.
Furthermore, it should be noted that slave $A$ is responsible for controlling the functions of the absolute encoder. If the order of the slaves is changed ( $D=n$,
$C=n+1, B=n+2, A=n+3$ ), the output word, which is supposed to be transmitted by the function control module of the absolute encoder, will not be transmitted until slaves D, C and B have been read in.

A memory command would thus only take effect for slave A. The command would not take effect for slaves that were already read until the next read cycle. Data consistency would be lost because of the change of order.

## Temporary storage and transfer with flag bits

If individual telegrams of the four slaves to the AS-Interface master suffer interference, it may happen in spite of temporary storage in the rotary encoder that the data that are transferred to the control module do not all originate from the same position data set.
Transferring one flag bit for each slave makes it possible for the control module to check which position data set an individual data set belongs to by comparing the four flag bits. Data bit D2 is used for this purpose.
Example:

|  | Slave A Data bit D2 | Position data |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cycle |  | Slave A | Slave B | Slave C | Slave D |
| 1 | 0 | XXX0 | XXX0 | XXX0 | XXX0 |
| 2 | 1 | XXX1 | XXX1 | XXX1 | XXX1 |
| 3 | 0 | XXX0 | XXX0 | XXX0 | XXX0 |
| 4 | 1 | XXX1 | XXX1 | XXX1 | XXX1 |
| etc. |  |  |  |  |  |

Bit D2 is influenced by the control module. Bit 4 of the input data corresponds to the value of this bit for each slave.
D 2 is set to 0 in cycle 1. If the value of bit 4 of a slave were " 1 ", that value would be derived from another cycle. This is a simple way to recognise data consistency.
Transferring the flag bits, however, reduces the usable position data from 13 bits to 12. Masking out the fourth bit of each slave increases slightly the effort of putting together the position data set in the control module.

## Resolution of the rotary encoder

|  |  | ithou | bits |  |  | With | bits |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of rotations | Bits | Steps per revolution | Bits | Number of rotations | Bits | Steps per revolution | Bits |
|  | 8 | 03 | 8192 | 13 |  | not |  |  |
| Possible | 16 | 04 | 4096 | 12 | 2 | 01 | 2048 | 11 |
| combinations of | 32 | 05 | 2048 | 11 | 4 | 02 | 1024 | 10 |
| steps per | 64 | 06 | 1024 | 10 | 8 | 03 | 512 | 09 |
| revolution and | 128 | 07 | 512 | 09 | 16 | 04 | 256 | 08 |
| number of rotations | 256 | 08 | 256 | 08 | 32 | 05 | 128 | 07 |
|  | 512 | 09 | 128 | 07 | 64 | 06 | 64 | 06 |
|  | 1024 | 10 | 64 | 06 | 128 | 07 | 32 | 05 |
|  | 2048 | 11 | 32 | 05 | 256 | 08 | 16 | 04 |
|  | 4096 | 12 | 16 | 04 | 512 | 09 | 8 | 03 |

## Order code



